

BOARD OF REGISTERED NURSING



P.O BOX 944210, SACRAMENTO, CA 94244-2100 TDD (916) 322-1700 TELEPHONE (916) 322-3350 www.rn.ca.gov

ADVANCED PHARMACOLOGY COURSE VERIFICATION FOR FURNISHING

In order to furnish drugs and/or devices pursuant to Business and Professions Code Section 2836.1, the nurse practitioner must complete a Board approved pharmacology course. The criteria for the pharmacology course are listed on the reverse side of this form.

TO BE COMPLETED BY THE NURSE PRACTITIONER (Please print or type)		
1. NAME: Last First	Middle	2. TELEPHONE NUMBER:
		Home: () Work: ()
ADDRESS: Number & Street		4. SOCIAL SECURITY NO. (Mandatory):
City State	Zip Code	5. RN LICENSE NUMBER:
6. DATES COURSE WAS TAKEN:		7. BRN NURSE PRACTITIONER NUMBER:
TO BE COMPLETED BY THE SCHOOL OR CONTINUING EDUCATION PROVIDER		
8. SCHOOL/CONTINUING EDUCATION PROVIDER NAME:		9. TELEPHONE NUMBER:
		()
10. ADDRESS: Number & Street	City	State Zip Code
11. The pharmacology course/content:		
* Entrance and completion dates for course: Entrance:		Comp:
* Was a separate course? Yes No		
If yes, specify the title:		
If no, was integrated in the program curriculum? Yes No		
* Equivalent to: 2 semester units Yes No 3 quarter units Yes No		
30 hours Yes No		
* Included content related to drugs and/or devices which are used in the provision of:		
Perinatal care? Yes No		
Family planning service? Yes No		
Routine health care? Yes No		
* Included the objectives and content specified on the reverse side of this form? Yes No		
If no, check the objective and/or content which was not included.		
I certify, under penalty of perjury under the laws of the State of California, that the foregoing is true and correct.		
NAME:	TIT	TLE:
SIGNATURE:	DA	ATE:

ADVANCED PHARMACOLOGY COURSE FOR FURNISHING

In order to be approved, the pharmacology course must comply with the following requirements:

- Be post-RN licensure.
- Be a two (2) semester units or three (3) quarter units academic course from a post-secondary school.
 If the pharmacology course content was integrated in the curriculum, it must be equivalent to thirty (30) hours.
- Be a thirty (30) hour continuing education (CE) course(s), not including independent or home study.
 The course(s) must include a written test of knowledge to demonstrate comprehension of the course objectives.
- Must have been completed within the last four (4) years. If the course was completed more than four (4) years ago, the nurse practitioner must provide documentation of having experience furnishing drugs and/or under standardized procedures for the preceding six (6) months for a minimum of twenty (20) hours per week.
- Must have included the following course objectives and content related to the provision of perinatal care, family planning services and/or routine health care to essentially healthy persons.

Course Objectives: Upon completion of the course, the nurse practitioner will be able to:

- 1) Utilize the database obtained from the health assessment of the client/patient to identify an appropriate therapeutic regimen, including drugs and/or devices.
- 2) Utilize knowledge of pharmacokinetics when developing a therapeutic regimen that maximizes the therapeutic effectiveness while minimizing adverse reactions.
- Utilize knowledge of pharmacodynamics: to observe the effects of drugs and/or devices on a client/patient; to predict the client/patient response; and to understand the effects of the drugs and/or devices.
- 4) Evaluate the response and compliance of the client/patient to the drugs and/or devices and implement appropriate action.
- 5) Provide appropriate client/patient education regarding the furnished drugs and/or devices.
- 6) Furnish drugs and/or devices safely and legally.

Course Content: Must be related to drugs and/or devices utilized in the provision of perinatal care, family planning services and/or routine health care to essentially healthy persons for the following areas:

- ✓ Pharamacodynamics
- ✓ Pharmacokinetics
- ✓ Ethics and legal issues
- ✓ Classification of drugs and/or devices including the following components therapeutic use; body absorption mechanisms; side effects; drug interactions; contraindications; generic nomenclature.